### General Notes:
- **Loading Capacity:** 120 CFM
- **Average Air Withdrawal:** 450 CFM
- **Lifting Speed:** 16 FPM AVG
- **All Industrial Voltages Are Available for Electrical Components.**

#### Prewiring of Electrical Components:
- To Spout Frame Junction Box Optional.

#### Electrical Enclosures:
- NEMA 4 Standard. NEMA 4X, 7, and 9 Optional.

#### Collapsible Fabric Sleeve:
- Can Be Constructed of Urethane/Nylon, Hypalon/Nylon, or a Number of Other Fabrics. Sleeves Come Standard with Aluminum Outer and Inner Rings Standard.

#### Metal Surfaces Are Power Tool Cleaned, Primed, and Finished with Industrial Enamel.

#### Loading Capacity Listed is Approximate and Based on Free Flowing Products. Consult DCL for Actual Requirements.

#### Air Withdrawal Requirements Are Average. Consult DCL for Final Recommendations.

## Specifications and/or dimensional data are subject to change. Consult DCL for certified drawings.

### Cone Construction Notes:
- Contains Inner Design Standard with 0.13 AR Steel, and 0.13 304 or 316 Stainless Steel. Other Materials Available to Suit Application.

### Options:
- 150# Inlet Flange. Adds 3.00 to Retracted Height.
- Level Sensors, Tilt Probe, RF Probe, Capacitance Probe, Pneumatic Probe.

### Air Vibrator Kit Requires (40) CFM @ (80) PSI.

*Estimated weights do not include optional equipment or electrical components.*